

N  
SCALE IN FEET:  
0 20 40

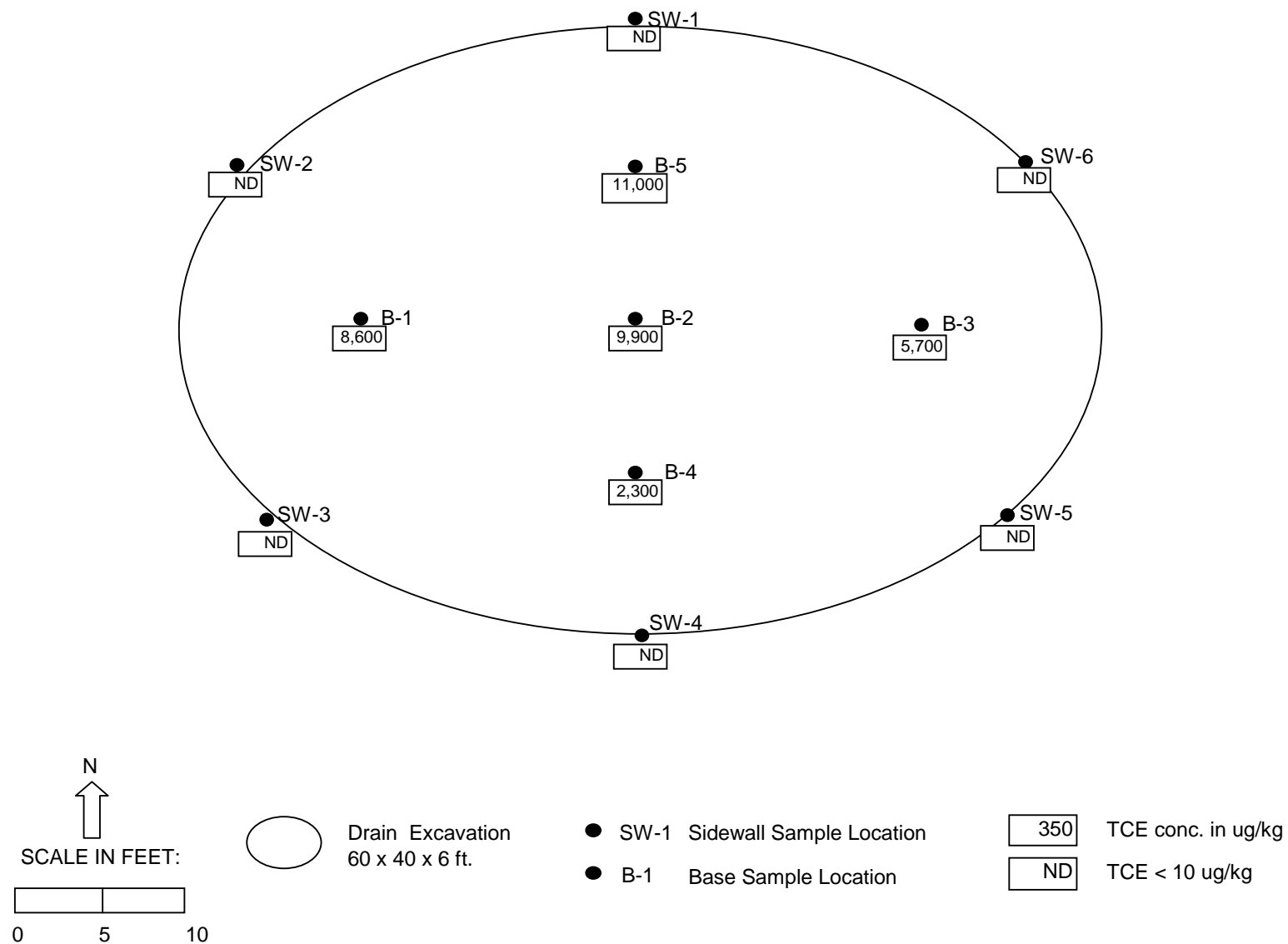
Property Boundary  
(420 ft. x 210 ft.)

Former Building  
Location

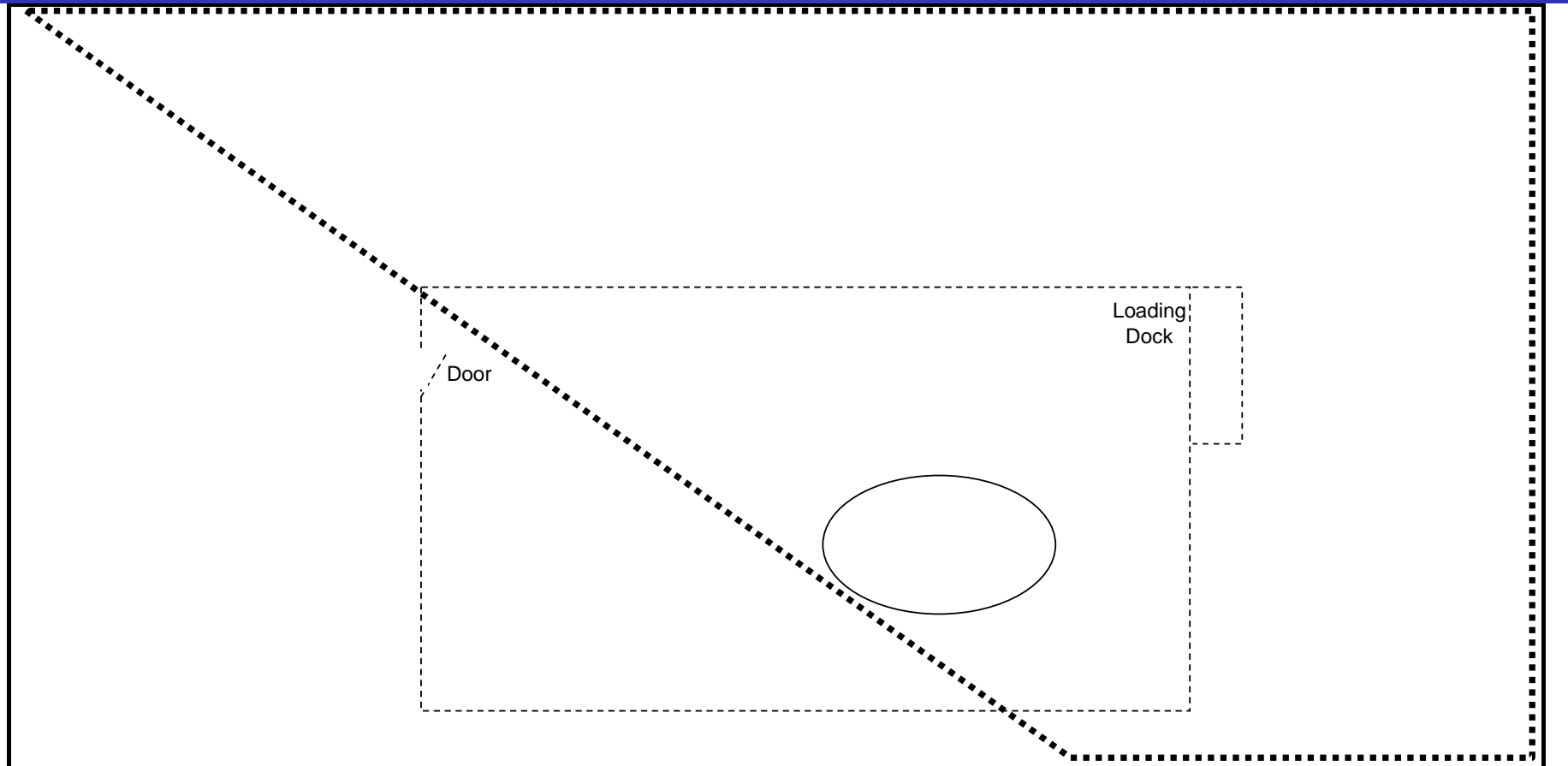
Apparent Fill  
Boundary

Existing Excavation

**Figure 1 - Former Acme Widgets Site**



**Figure 2 - TCE Concentrations - Existing**



N  
SCALE IN FEET:  
0 20 40

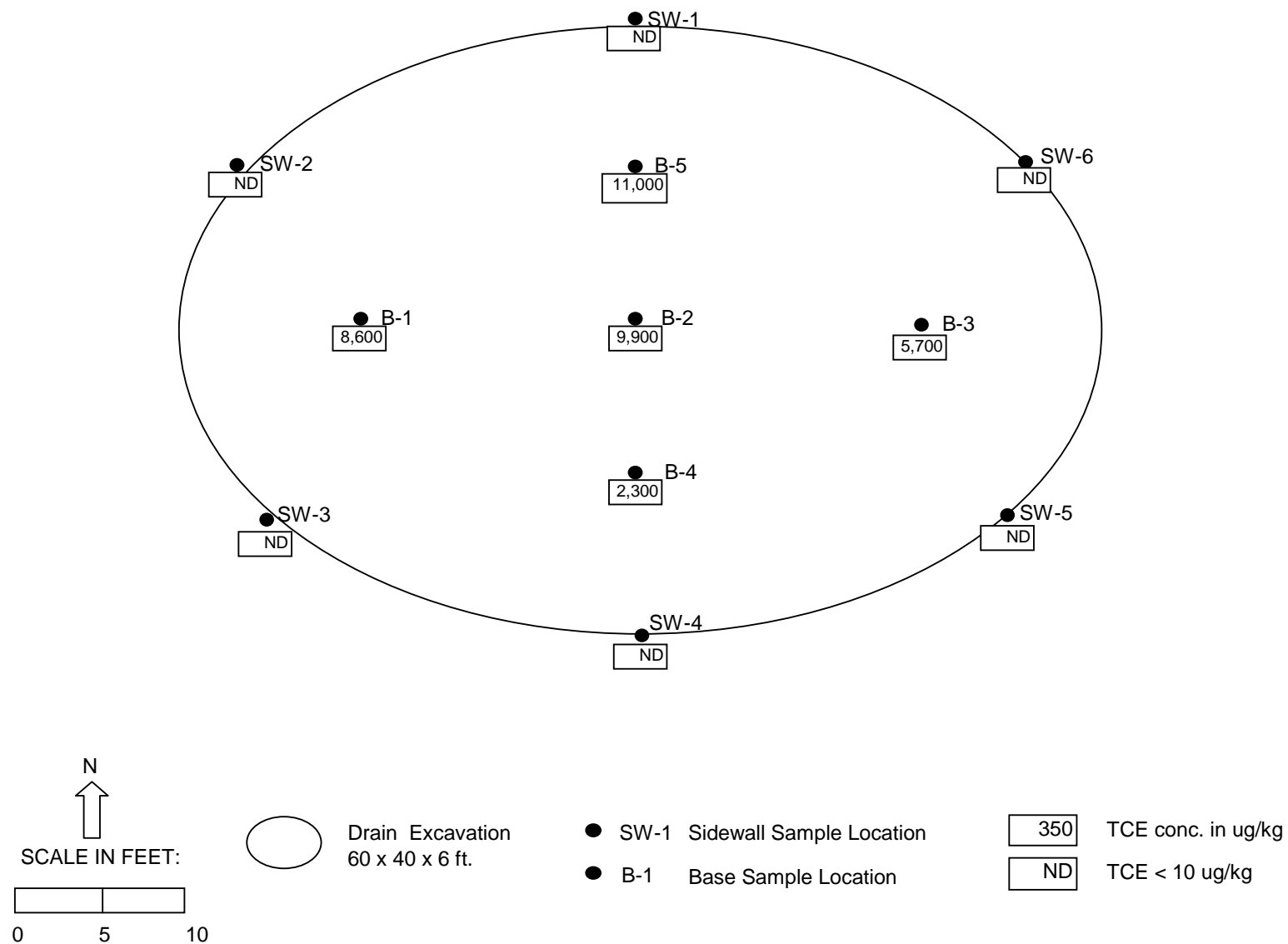
Property Boundary  
(420 ft. x 210 ft.)

Former Building  
Location

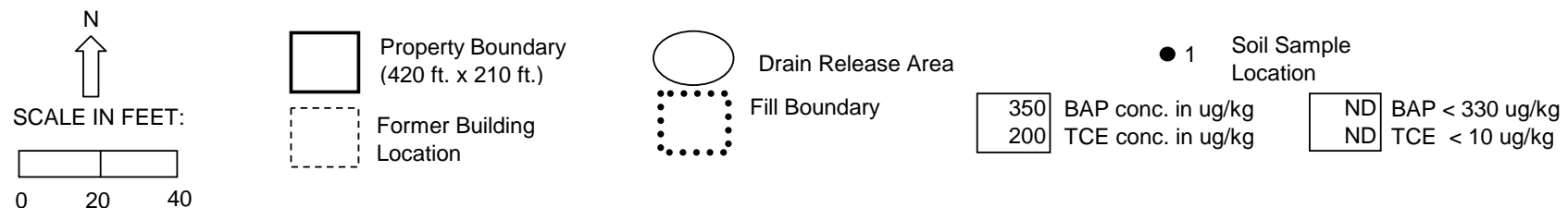
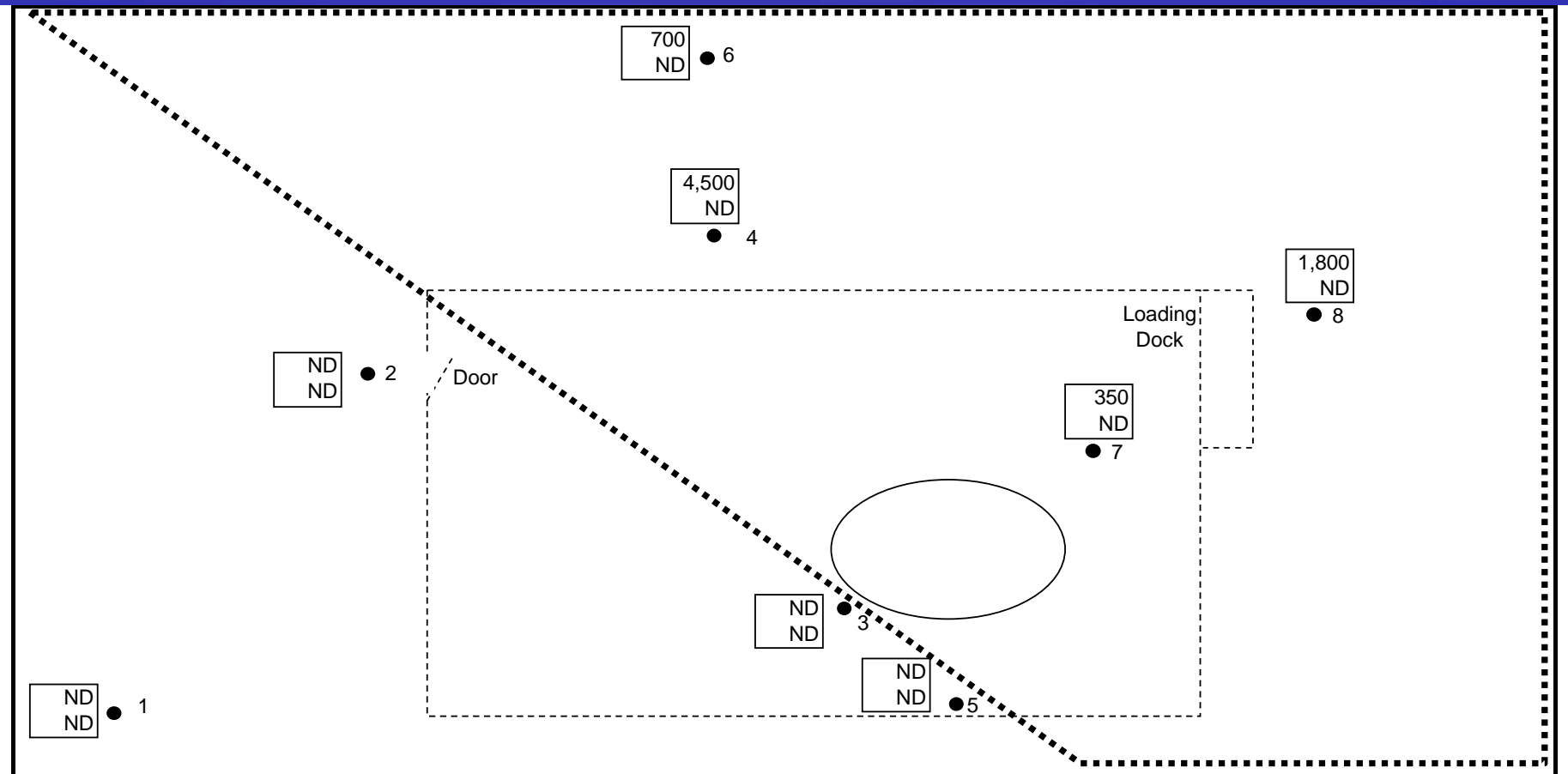
Apparent Fill  
Boundary

Existing Excavation

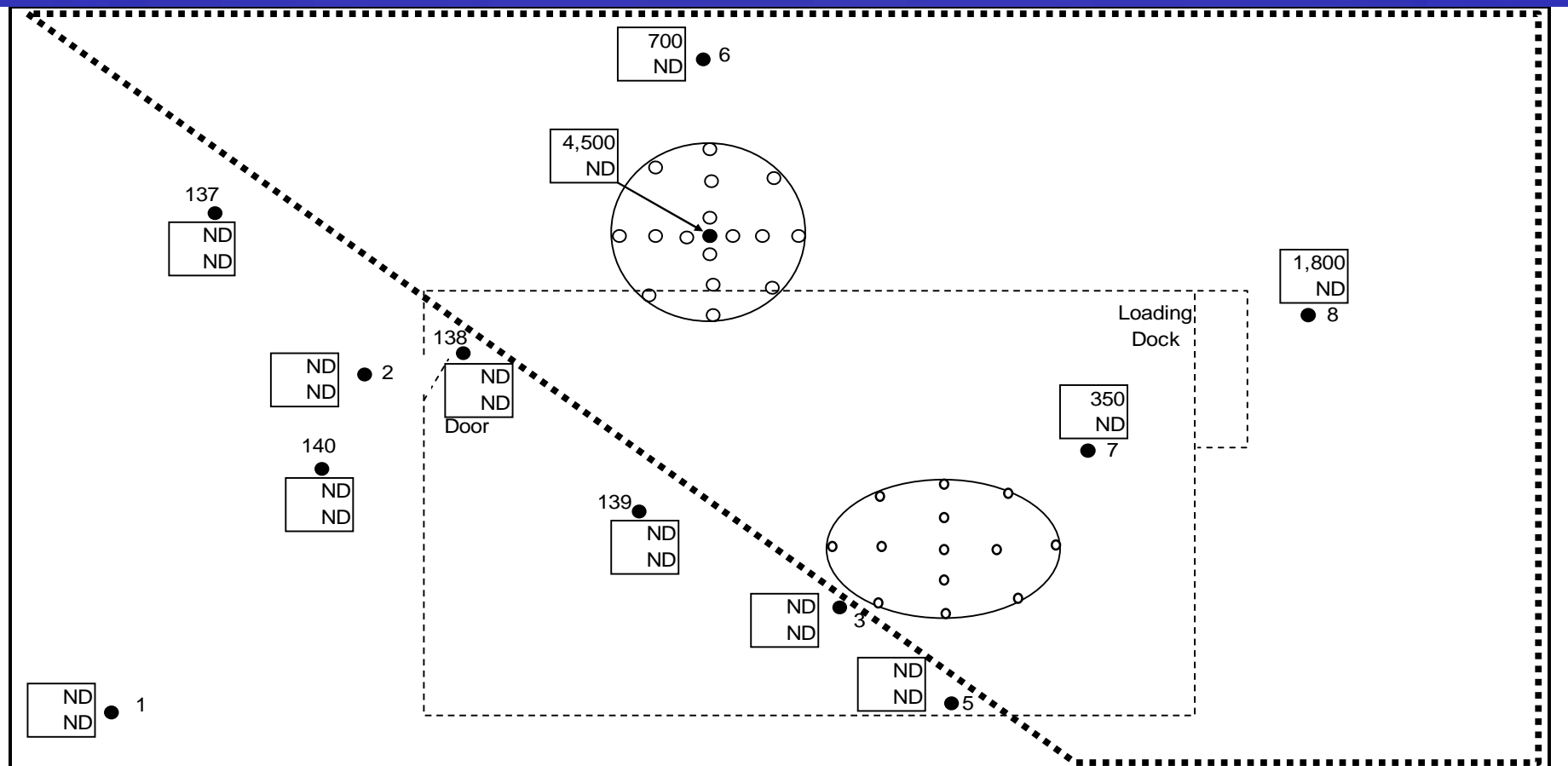
**Figure 1 - Former Acme Widgets Site**



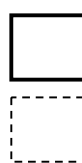
**Figure 2 - TCE Concentrations - Existing**



**Figure 3 - BAP In Soils**



SCALE IN FEET:  
0 20 40



Property Boundary  
(420 ft. x 210 ft.)



Former Building  
Location



Drain Excavation  
60x40x9



Fill Boundary

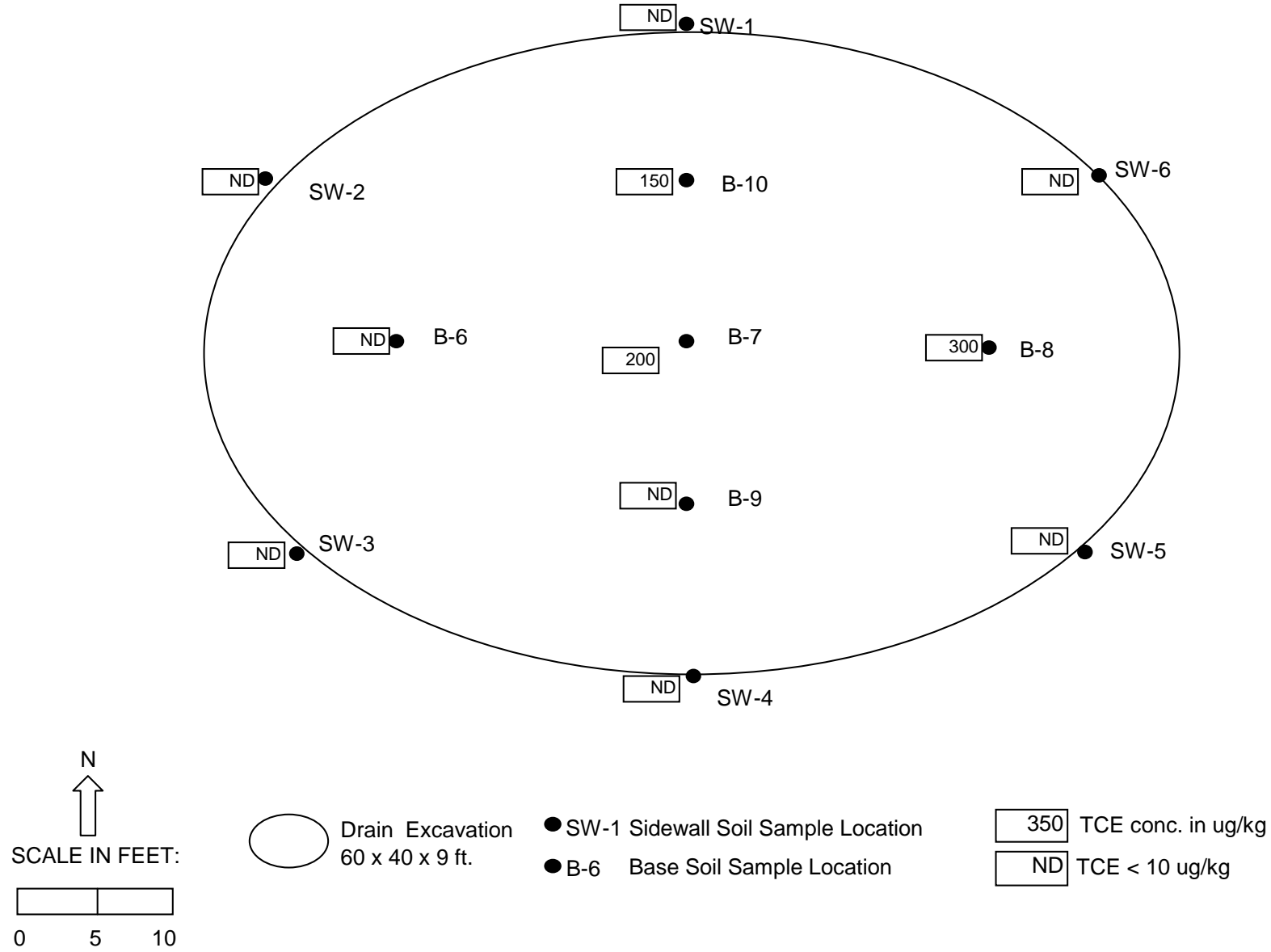


Approximate BAP  
HOT SPOT

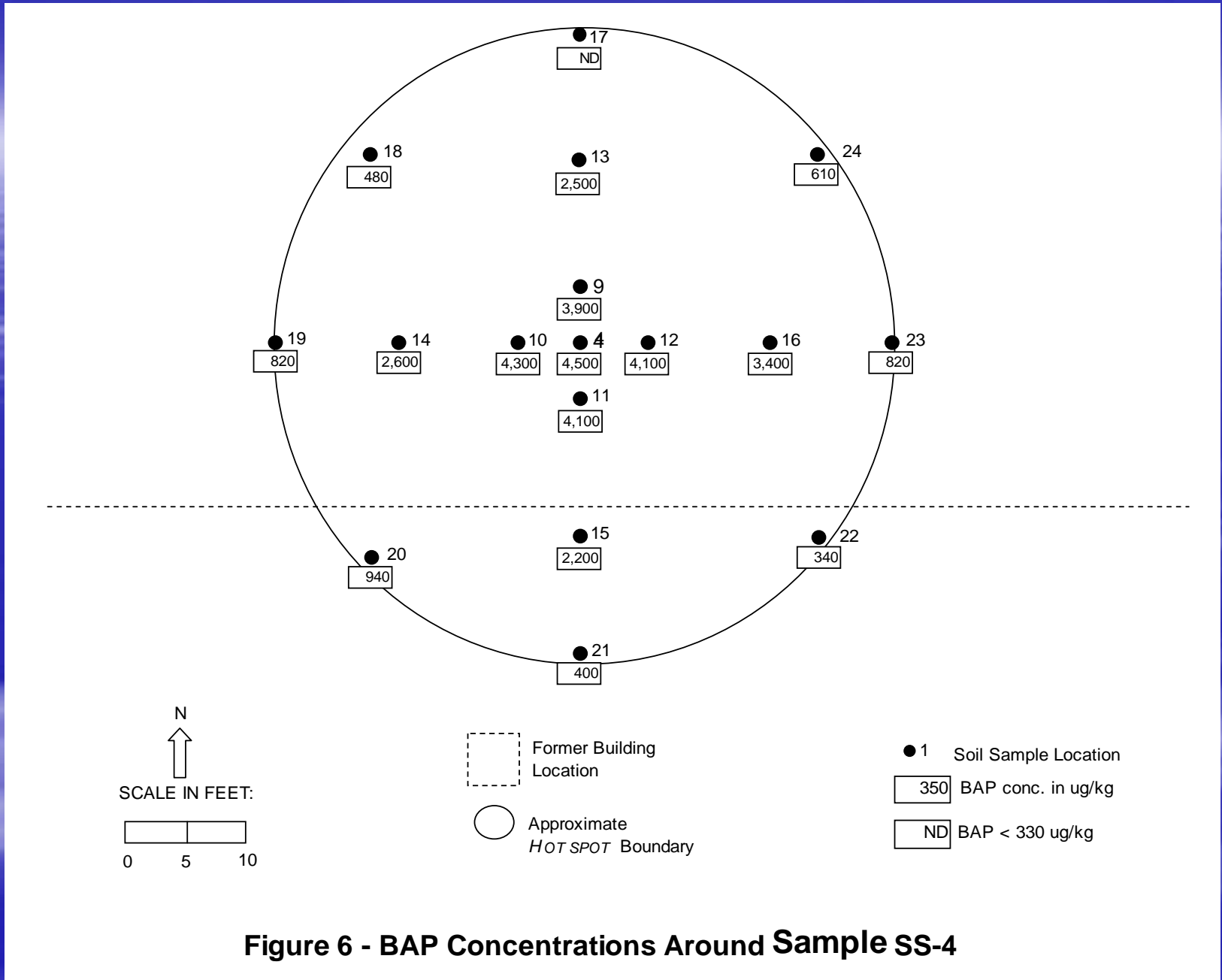


● 1 Soil Sample  
Location  
ND ND BAP < 330 ug/kg  
TCE < 10 ug/kg

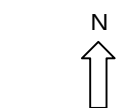
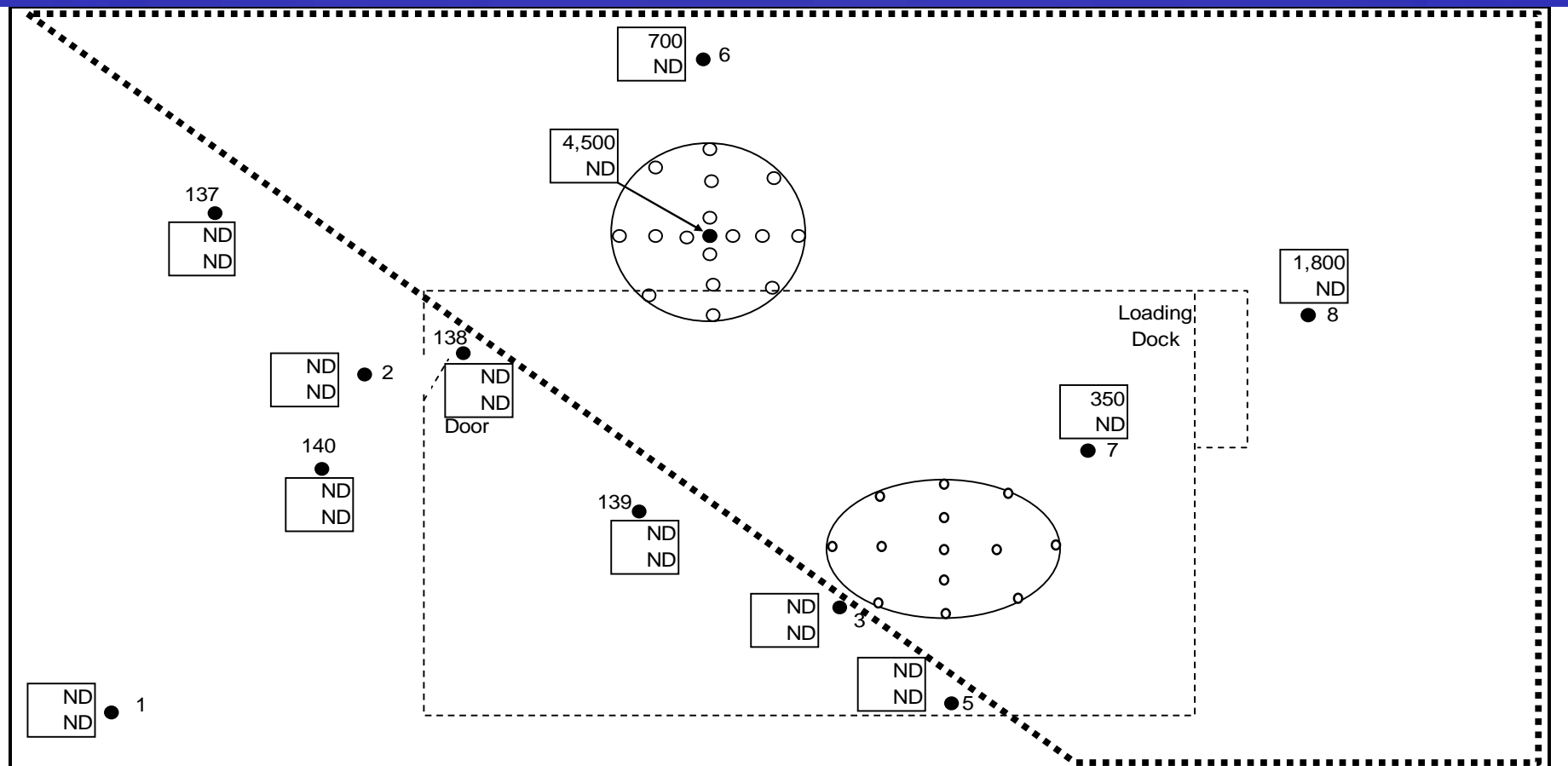
**Figure 4 - Additional Biased Sampling**



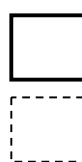
**Figure 5 - TCE Concentrations After Removal**



**Figure 6 - BAP Concentrations Around Sample SS-4**



SCALE IN FEET:  
0 20 40



Property Boundary  
(420 ft. x 210 ft.)



Former Building  
Location



Drain Excavation  
60x40x9



Fill Boundary



Approximate BAP  
HOT SPOT



350  
200



BAP conc. in ug/kg  
TCE conc. in ug/kg



1  
Soil Sample  
Location

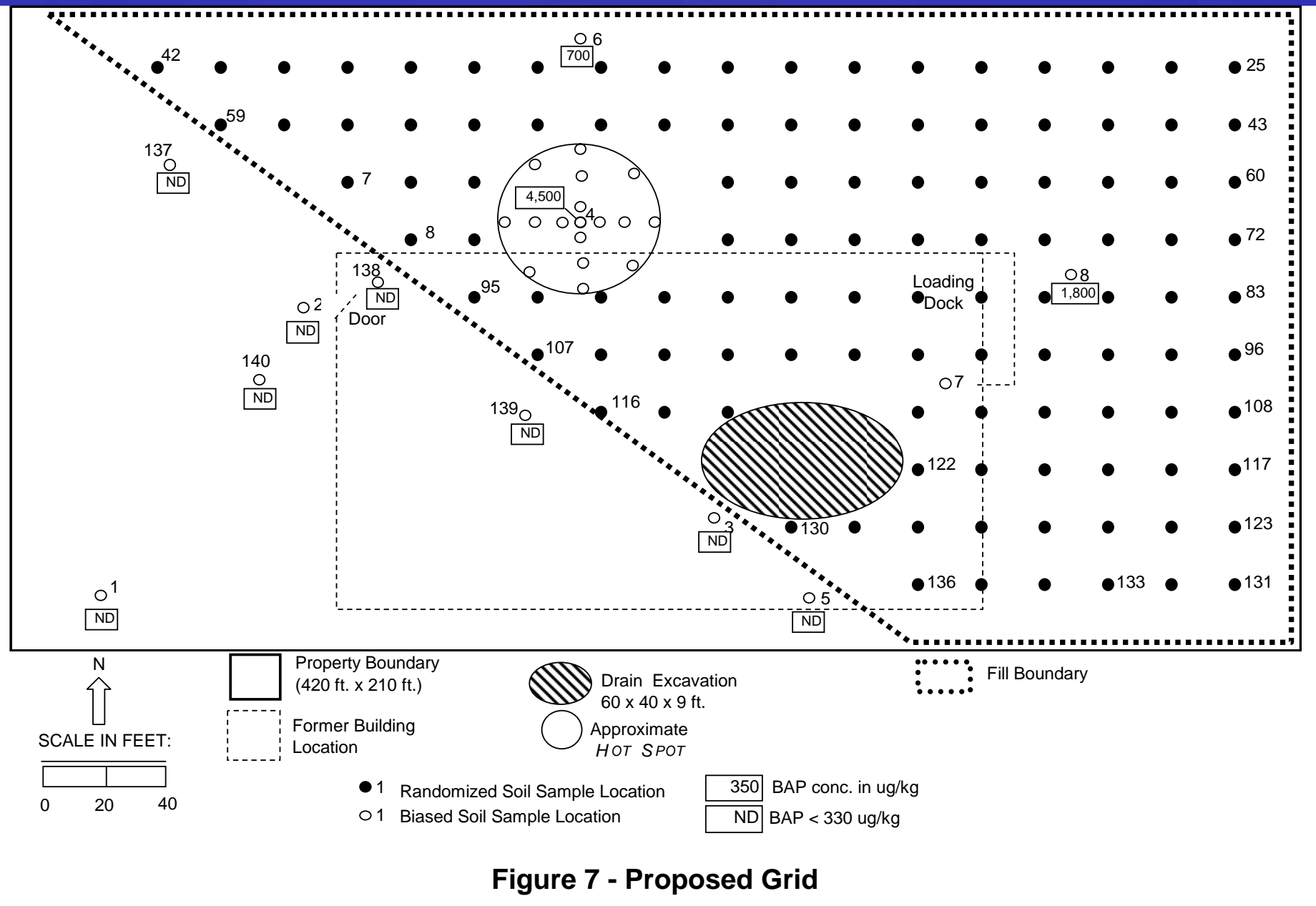


ND  
ND

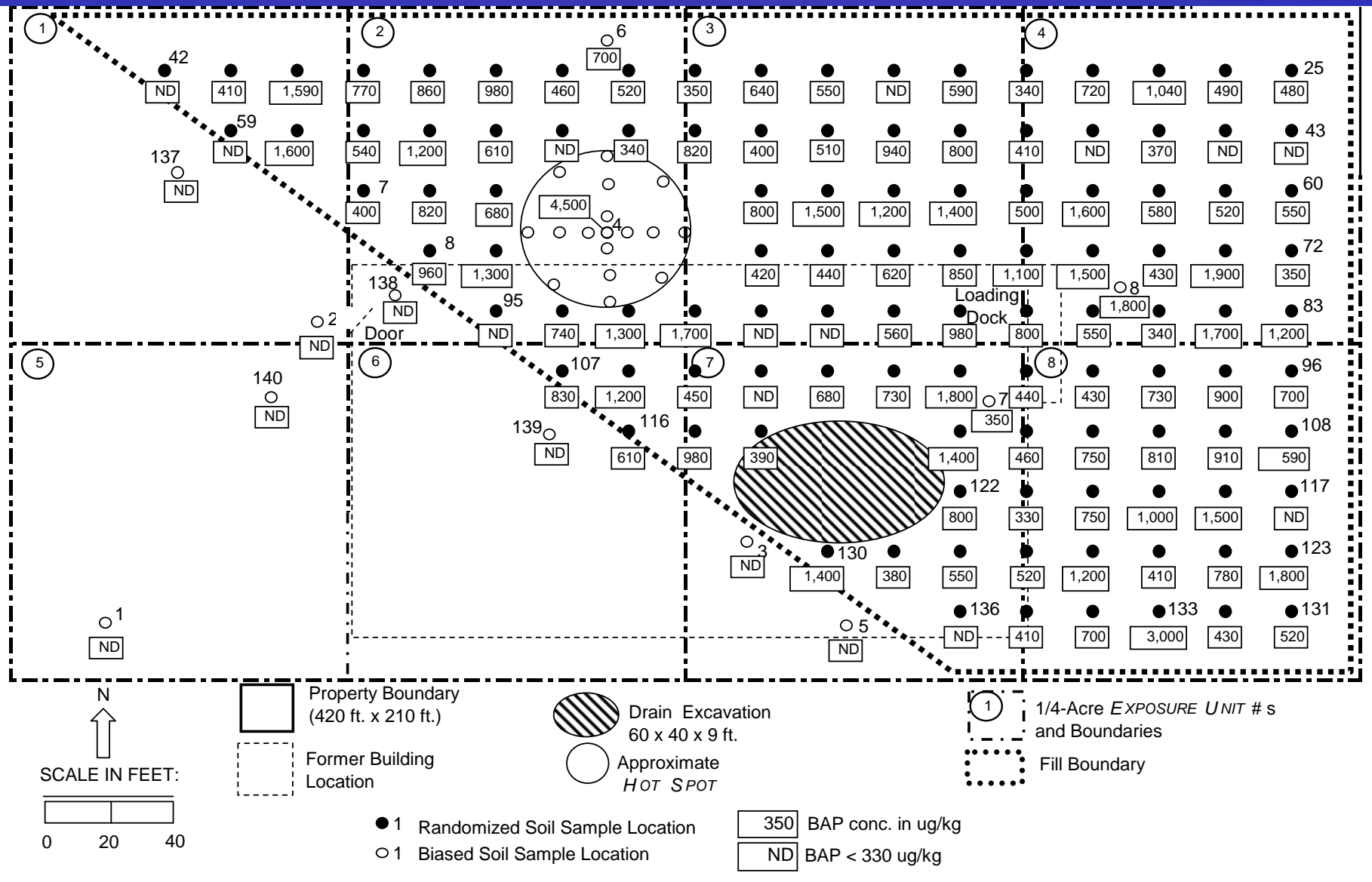


BAP < 330 ug/kg  
TCE < 10 ug/kg

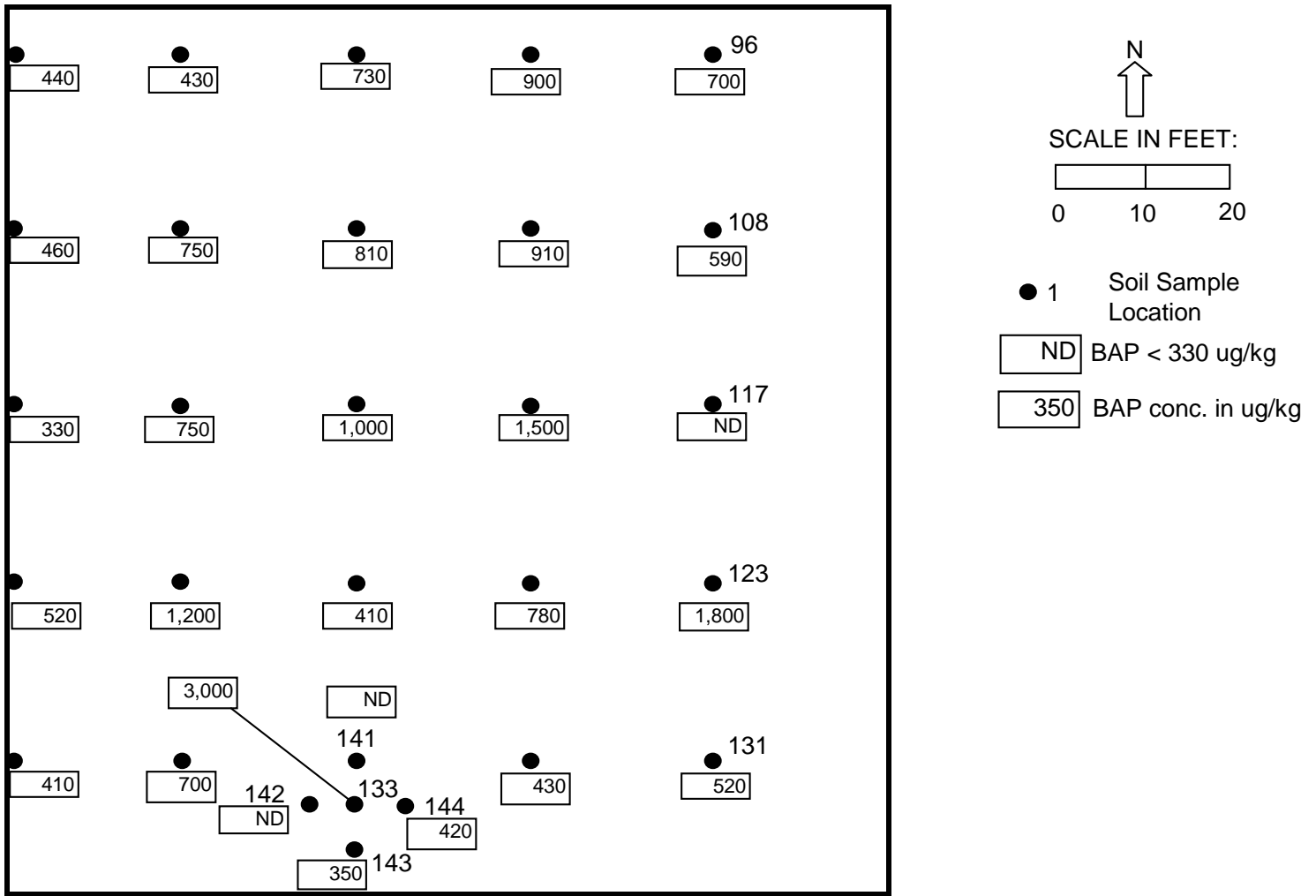
**Figure 4 - Additional Biased Sampling**



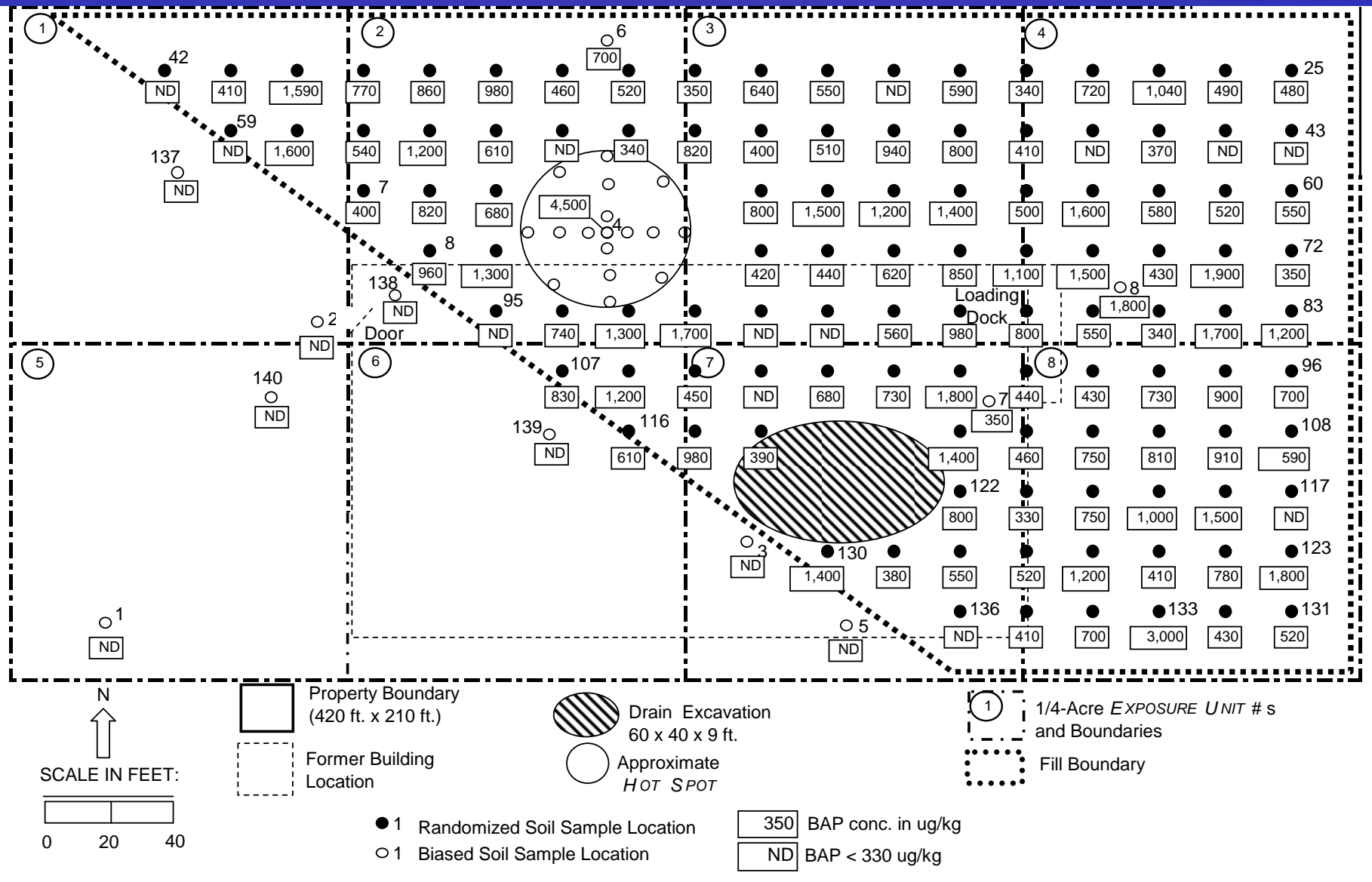
**Figure 7 - Proposed Grid**



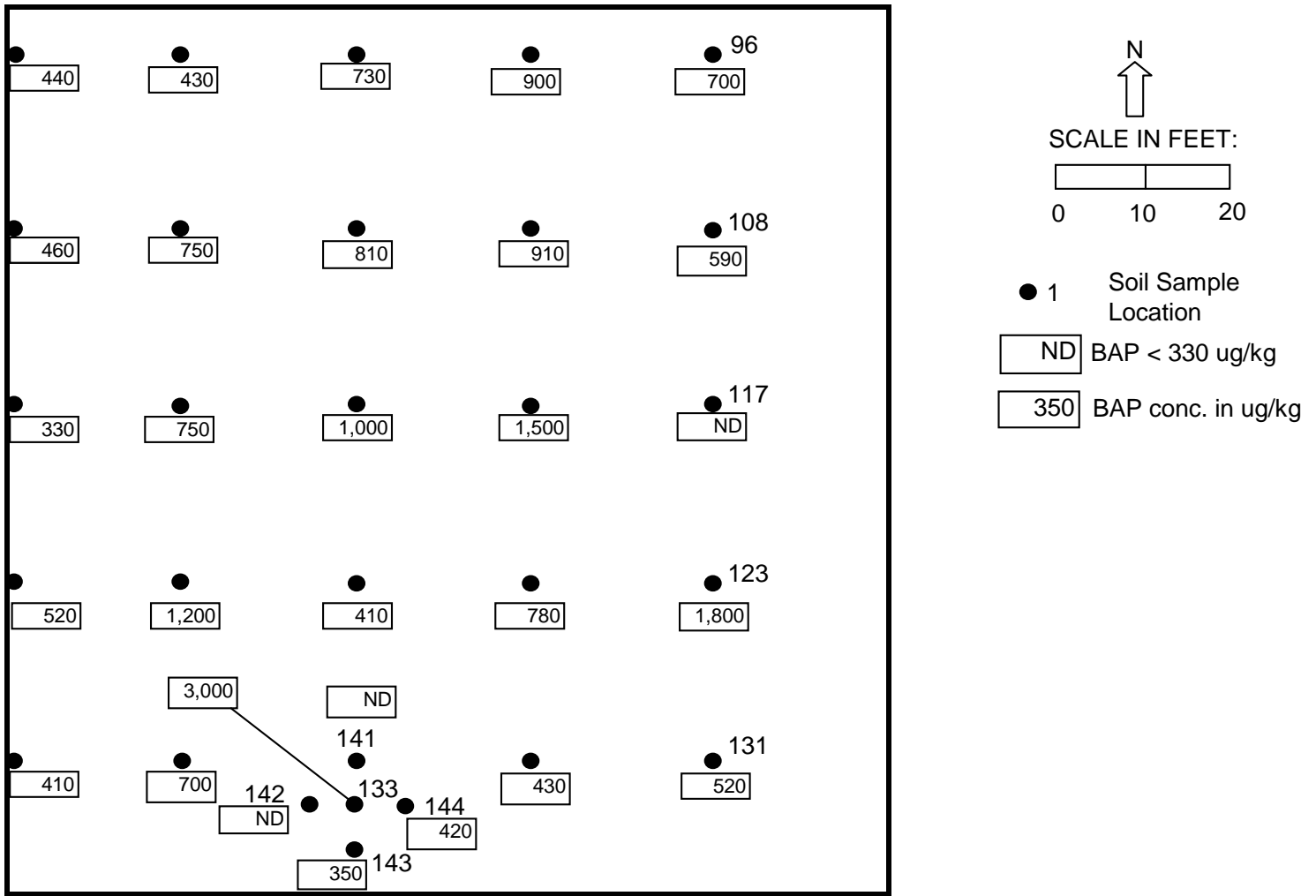
**Figure 8 - BAP Concentrations at Grid Locations**



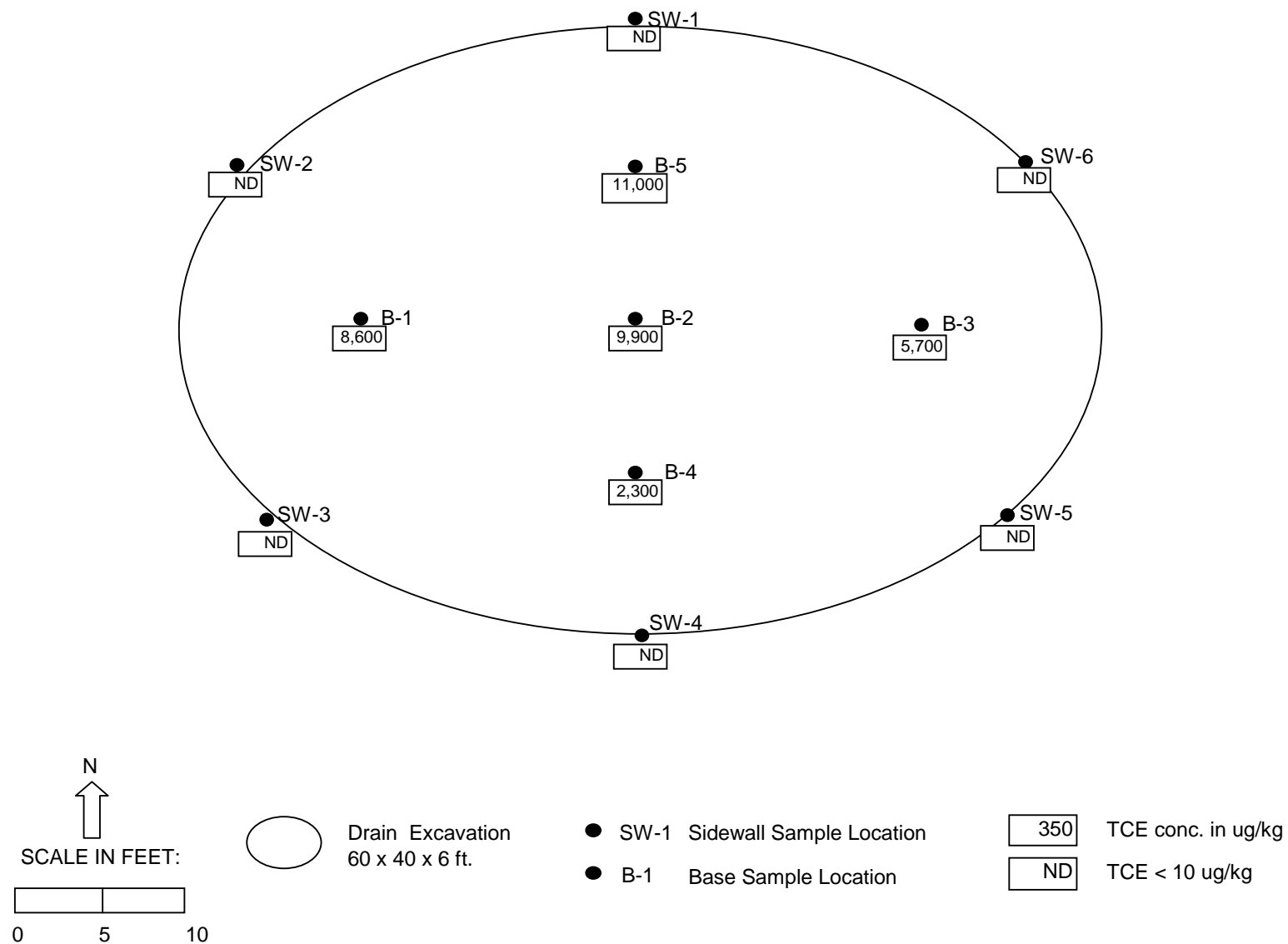
**Figure 9 - BAP Concentrations in Exposure Unit 8**



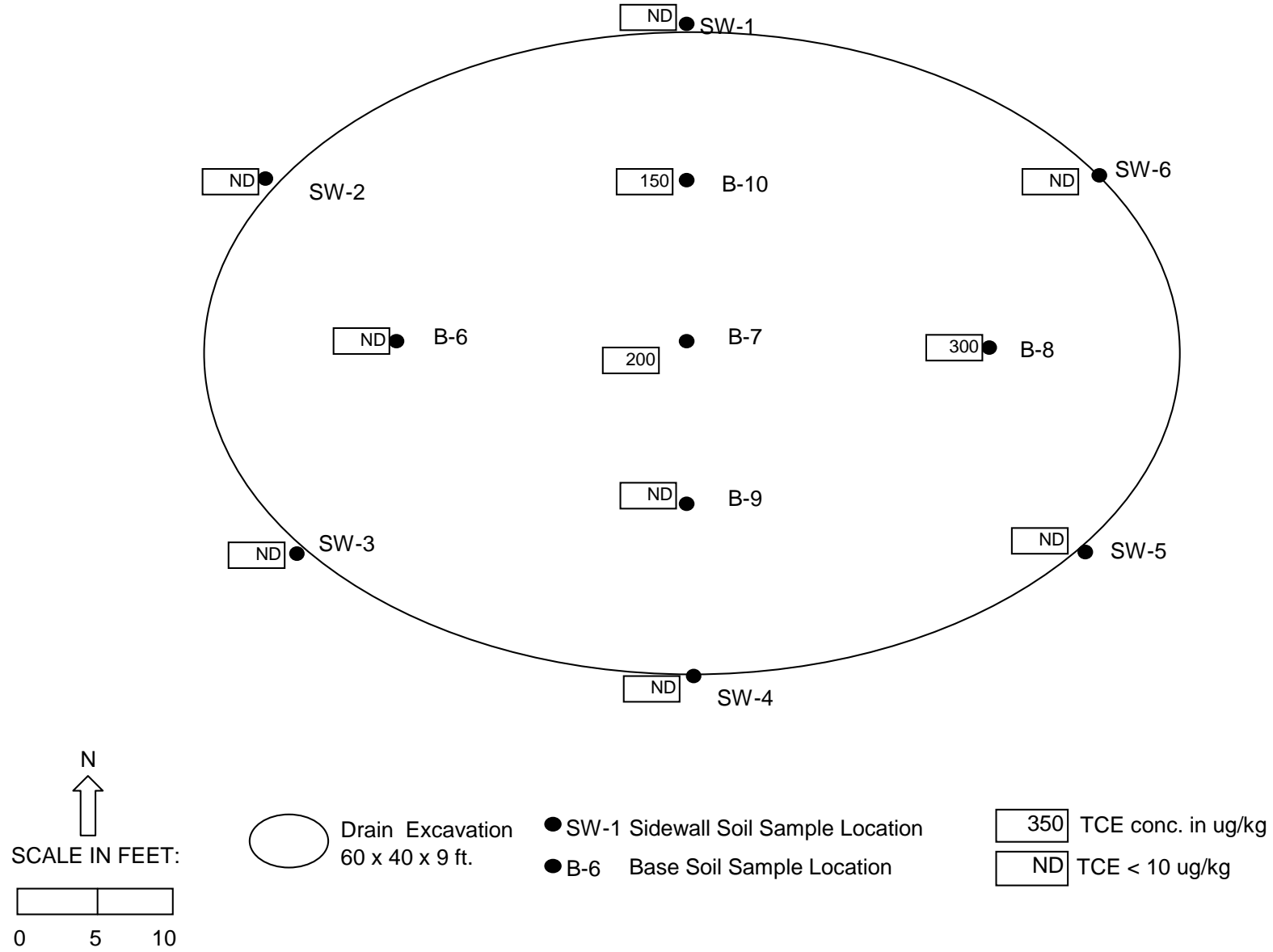
**Figure 8 - BAP Concentrations at Grid Locations**



**Figure 9 - BAP Concentrations in Exposure Unit 8**



**Figure 2 - TCE Concentrations - Existing**



**Figure 5 - TCE Concentrations After Removal**